DERWENT-ACC-NO: 1996-280044

DERWENT-WEEK: 199629

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TITLE: Blanket for wet section of a paper-making machine - has

a three dimensional knitted layer over the woven base

layer

INVENTOR: PENVEN, P

PATENT-ASSIGNEE: COFPA CIE FEUTRES PAPETERIES[COFPN]

PRIORITY-DATA: 1994FR-0014098 (November 24, 1994)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC FR **2727442** A1 May 31, 1996 N/A 014 D21F 007/08

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE FR 2727442A1 N/A 1994FR-0014098 November 24, 1994

INT-CL (IPC): D21F007/08

ABSTRACTED-PUB-NO: FR 2727442A

BASIC-ABSTRACT:

The blanket, for the wet section of a papermaking machine, has a woven base (1) and a superimposed knitted structure (4), covered by a non-woven layer (7), with needle bonding to hold the layers together. The knitted layer (4) is a three-dimensional structure with two parallel knitted surfaces (41, 42) parallel to the base layer (1). The surfaces (41, 42) are joined by yarns (43) at right angles to them.

Pref. the woven base layer (1) has warps (2) and wefts (3) of polyamide. The knitted layer (4) is e.g. of polyamide, polyester, polyether ether ketone, etc

ADVANTAGE - The blanket has high flexibility and compression, with improved water extraction and retention, with good permeability for water delivery at the suction systems. It gives smooth running without adhesion of pulp clumps.

CHOSEN-DRAWING: Dwg.1,4/7

TITLE-TERMS: BLANKET WET SECTION PAPER MACHINE THREE DIMENSION KNIT

4/12/05, EAST Version: 2.0.1.4

PUB-NO:

FR002727442A1

DOCUMENT-IDENTIFIER: FR 2727442 A1

TITLE:

TITLE DATA NOT AVAILABLE

PUBN-DATE:

May 31, 1996

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APPL-NO:

FR09414098

APPL-DATE:

November 24, 1994

PRIORITY-DATA: FR09414098A (November 24, 1994)

INT-CL (IPC): D21F007/08

EUR-CL (EPC): D21F007/08

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The blanket, for the wet section of a papermaking machine, has a woven base (1) and a superimposed knitted structure (4), covered by a non-woven layer (7), with needle bonding to hold the layers together. The knitted layer (4) is a three-dimensional structure with two parallel knitted surfaces (41, 42) parallel to the base layer (1). The surfaces (41, 42) are joined by yarns (43) at right angles to them. Pref. the woven base layer (1) has warps (2) and wefts (3) of polyamide. The knitted layer (4) is e.g. of polyamide, polyester, polyether ether ketone, etc